

FIG.1b

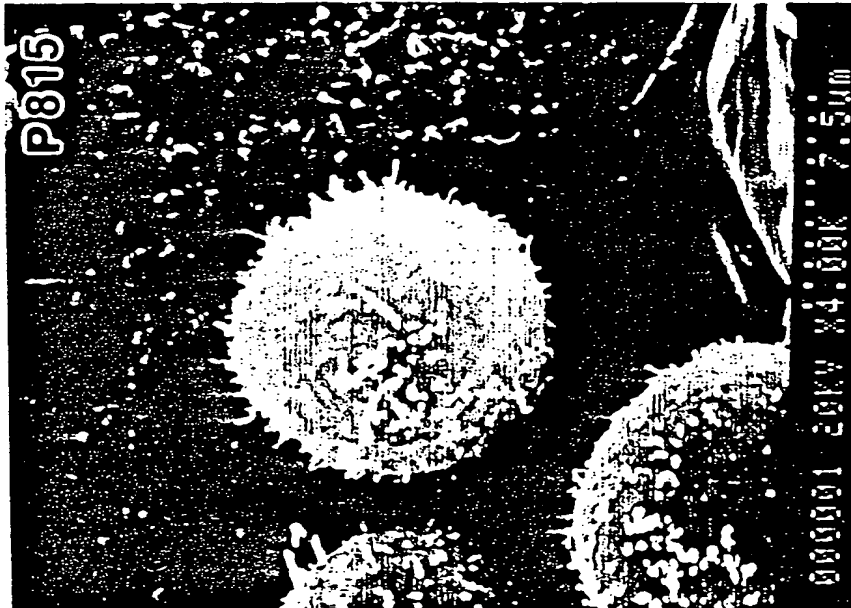


FIG.1a

T05000 2523300

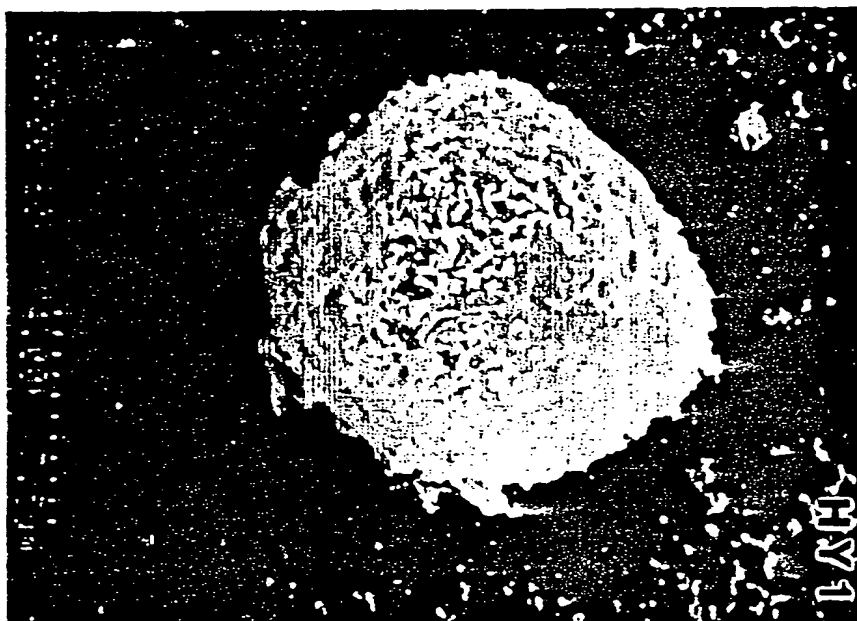


FIG. 1c

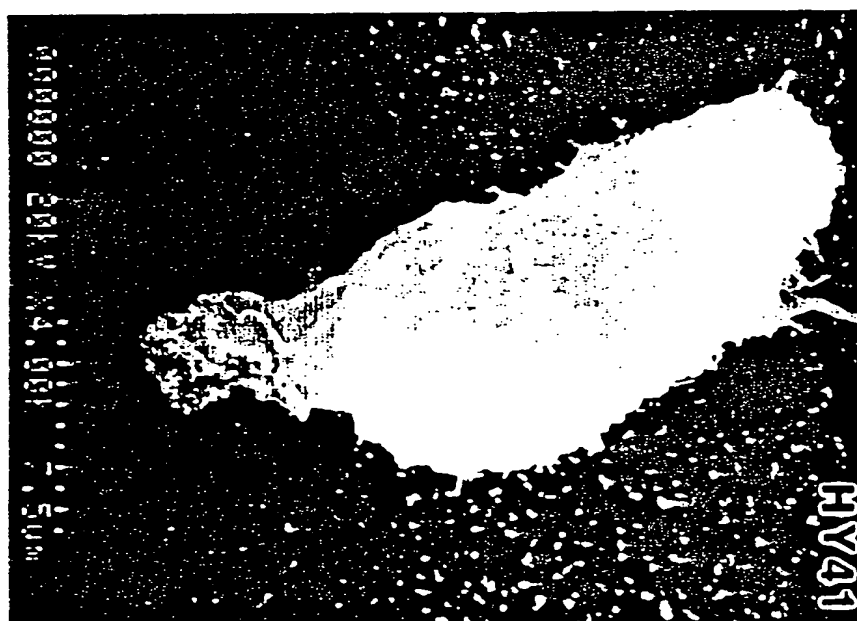


FIG. 1d

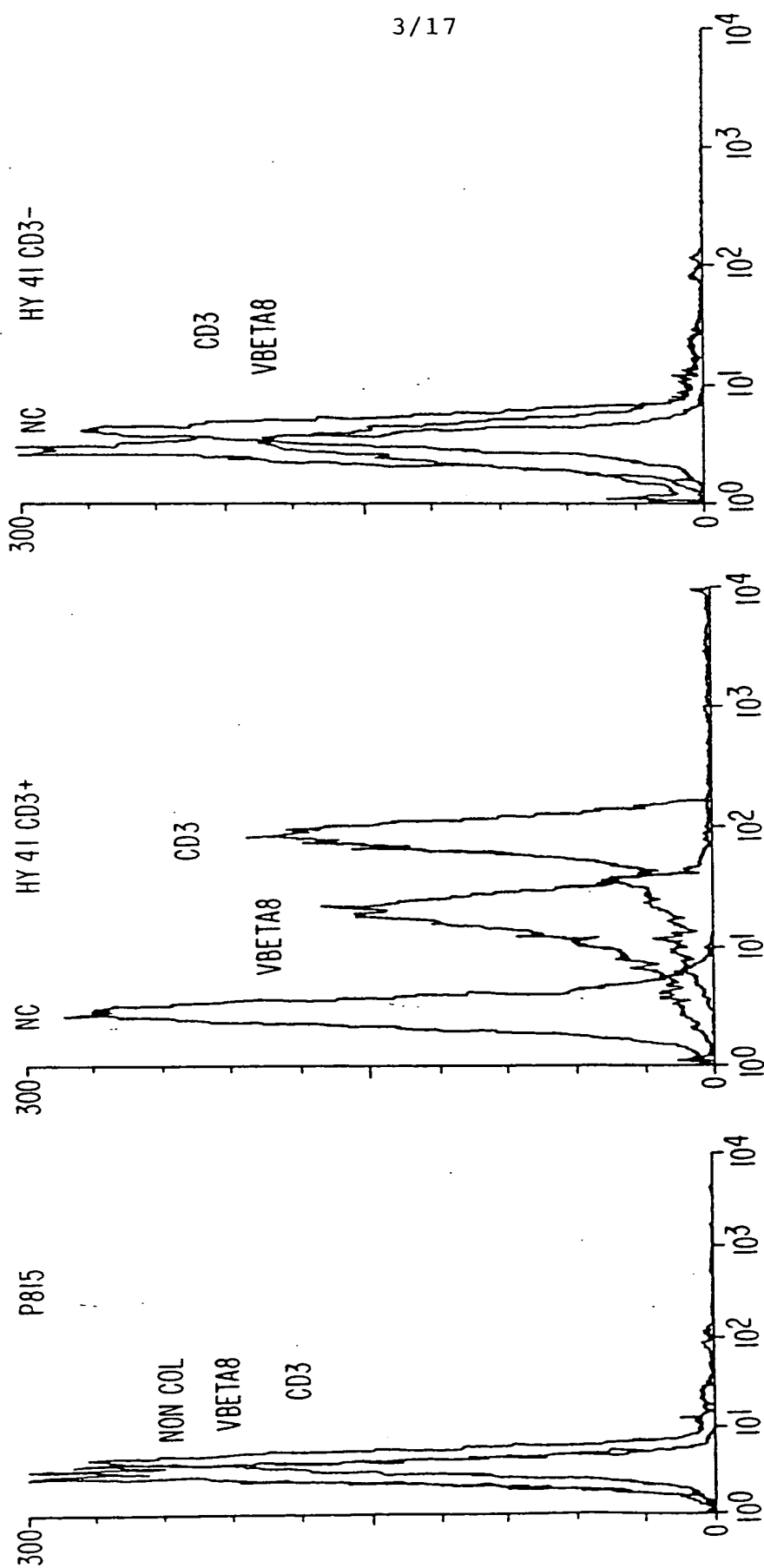


FIG. 2a

FIG. 2b

FIG. 2c

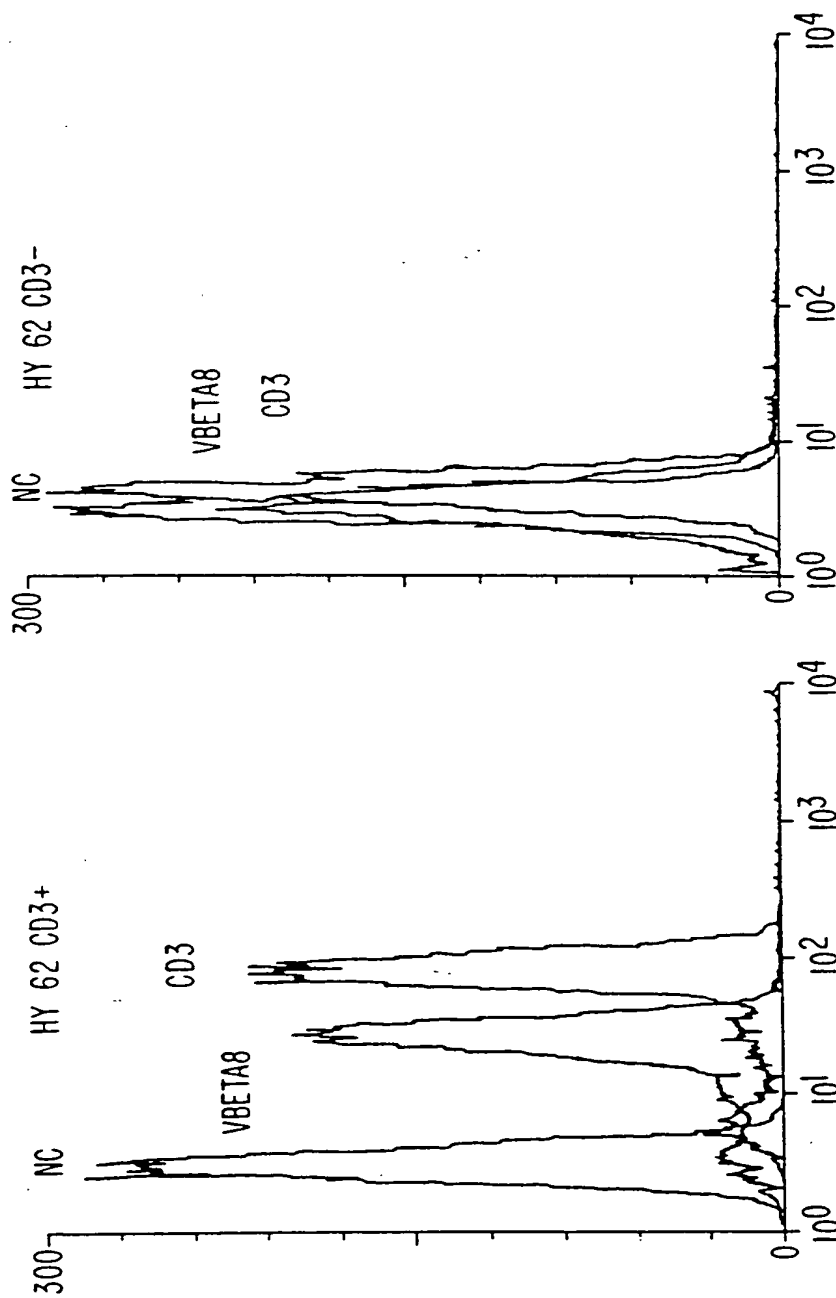


FIG. 2d

FIG. 2e

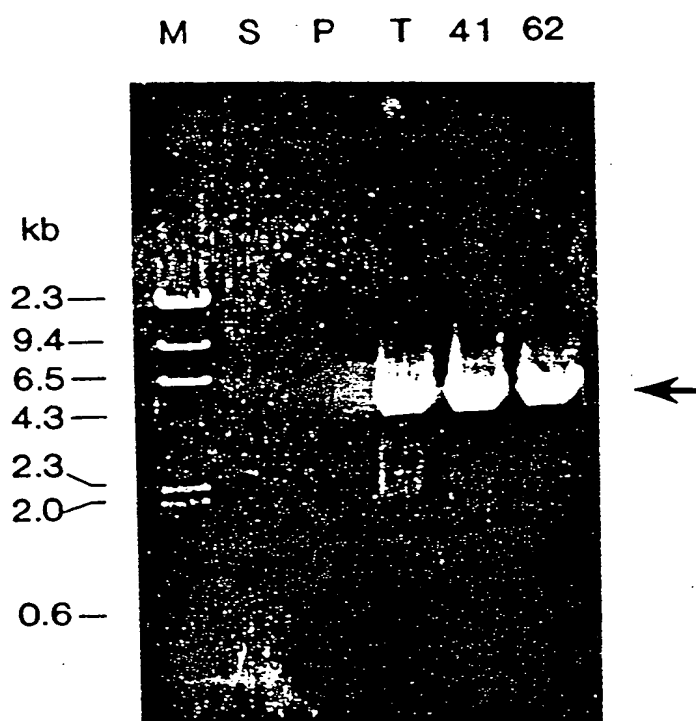


FIG. 3

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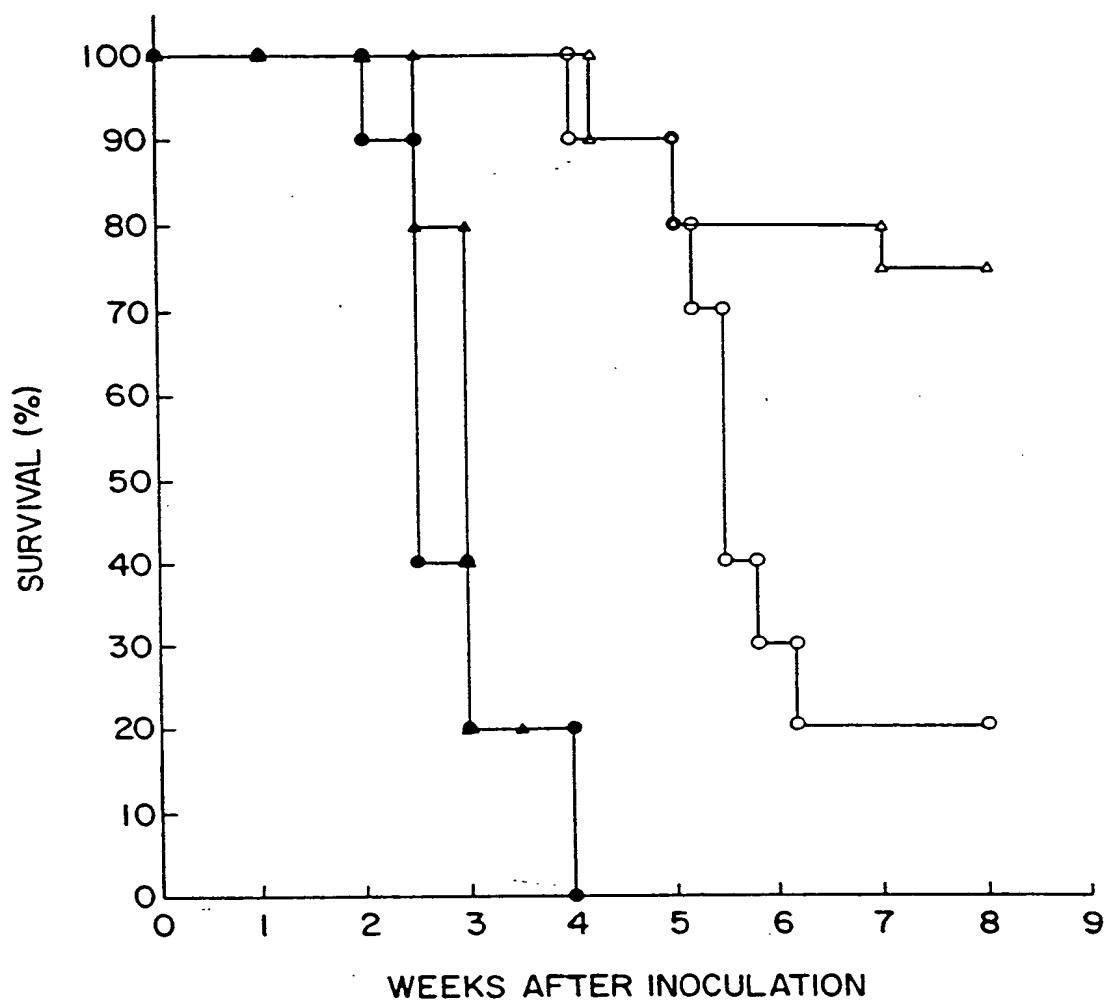


FIG. 4

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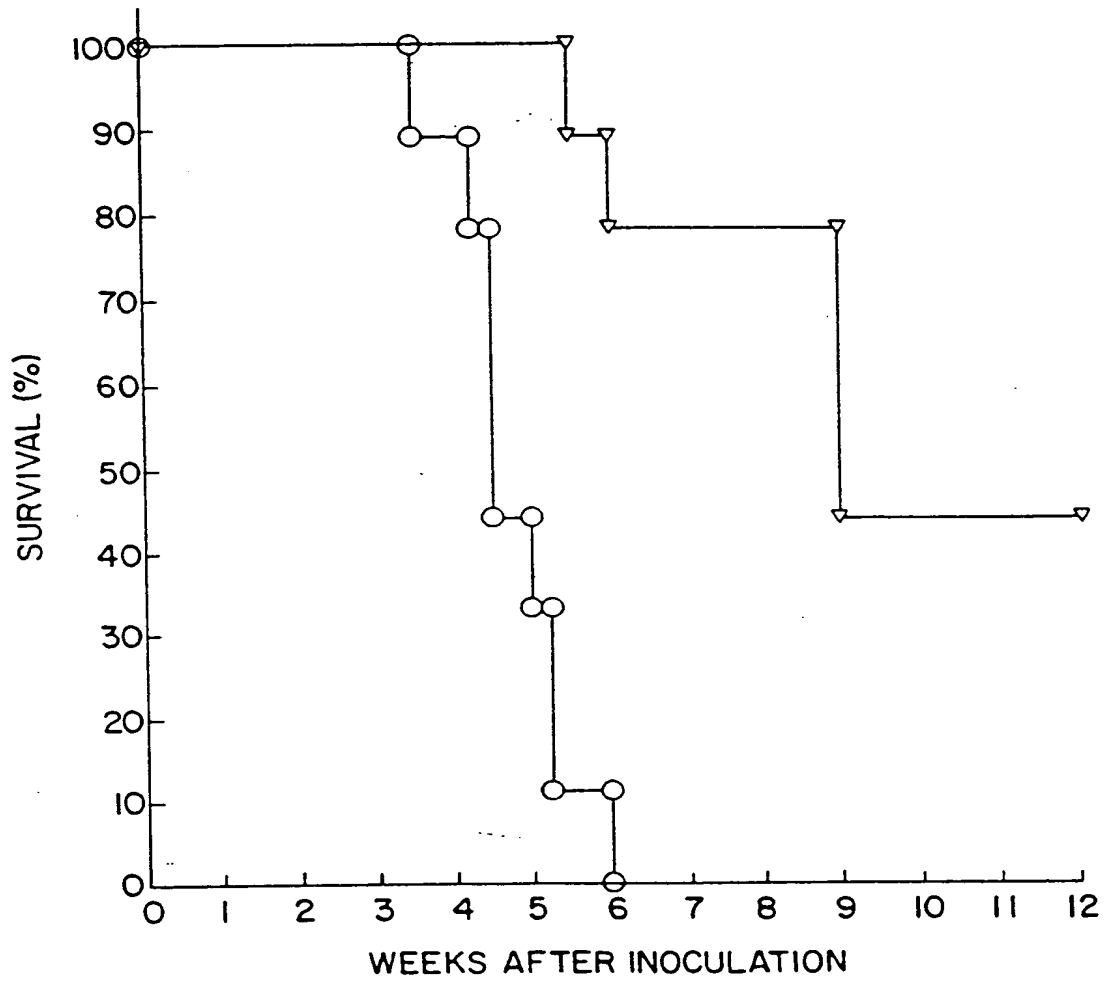


FIG. 5

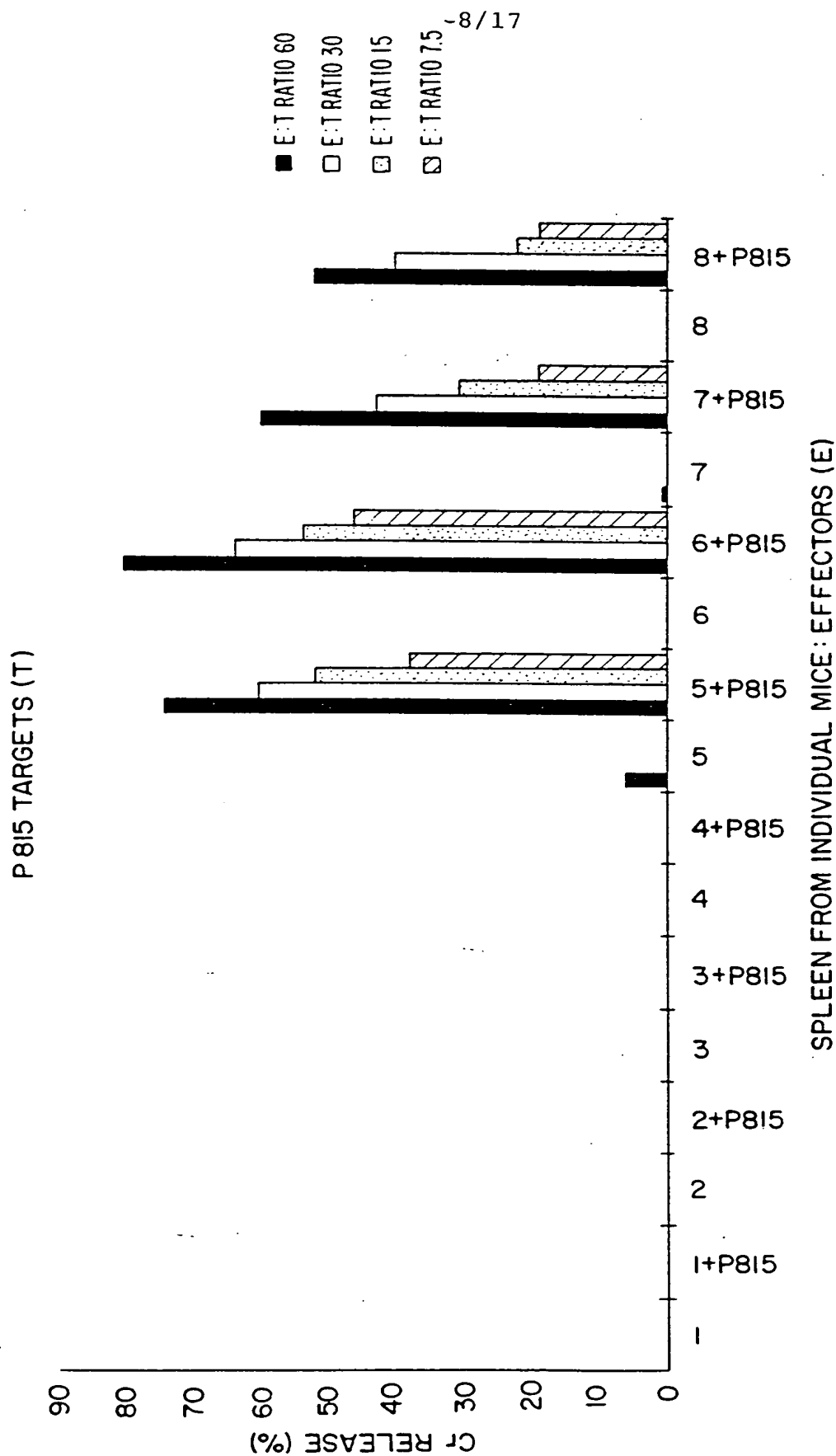
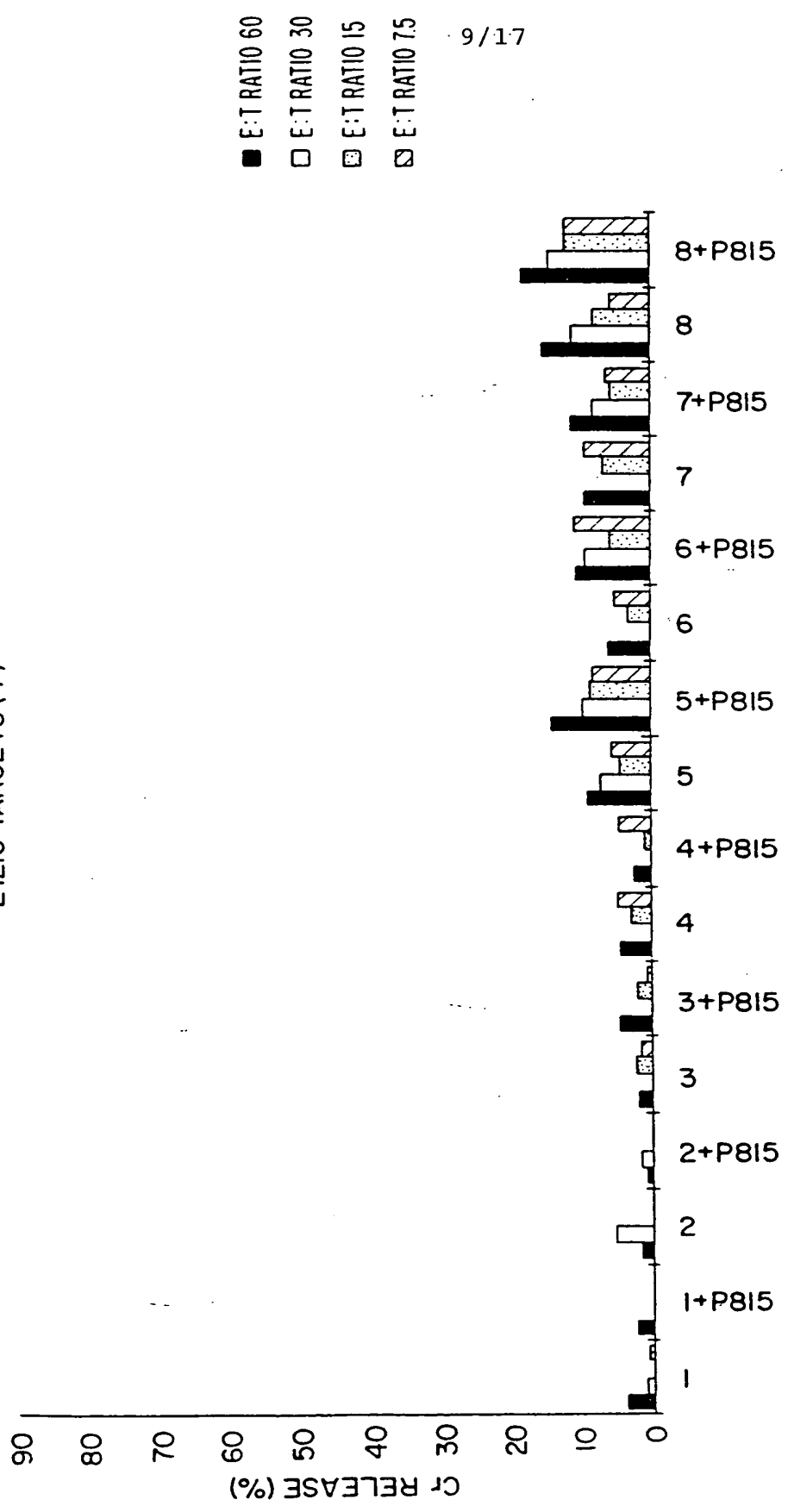


FIG. 6A

FIGURE 6B

L1210 TARGETS (T)



SPLEEN FROM INDIVIDUAL MICE: EFFECTORS (E)

FIG. 6B

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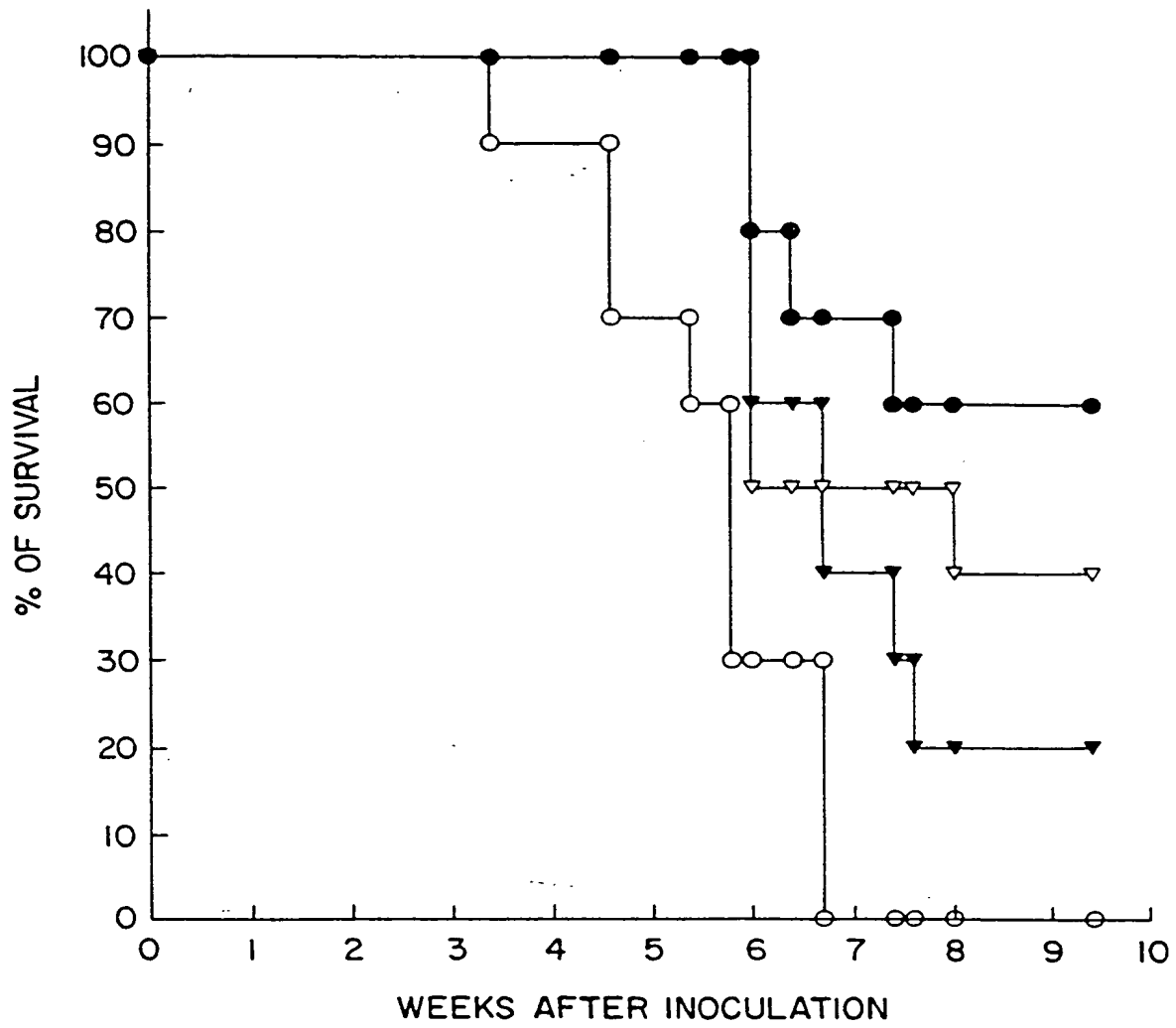


FIG. 7

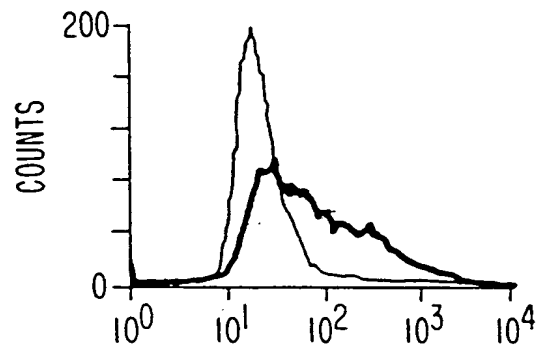


FIG. 8a

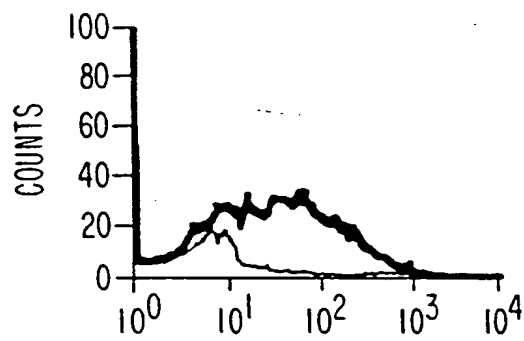


FIG. 8b

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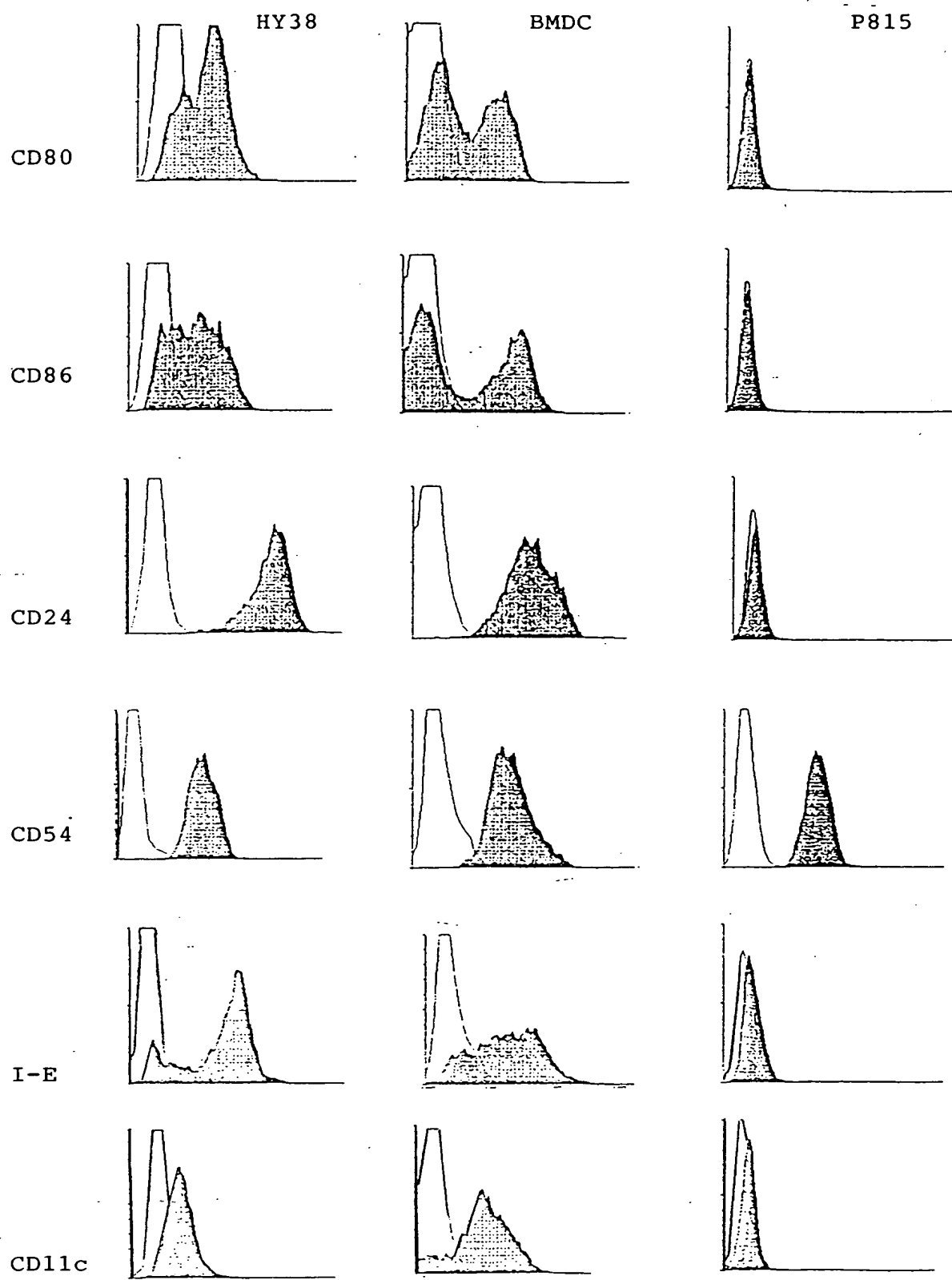


FIG. 9

Fluorescence Intensity
(log Scale)

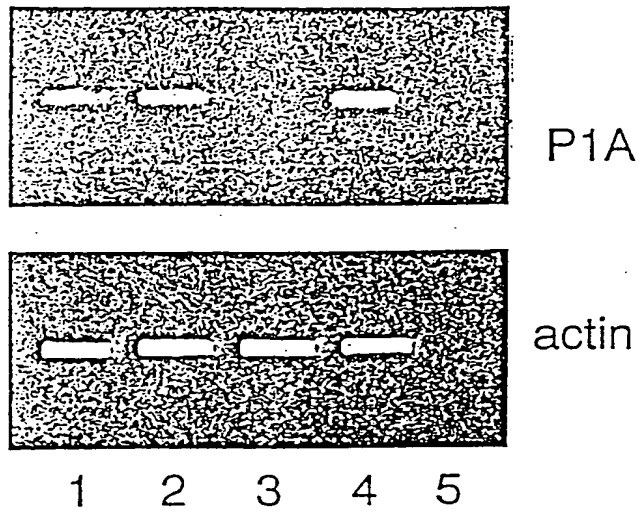
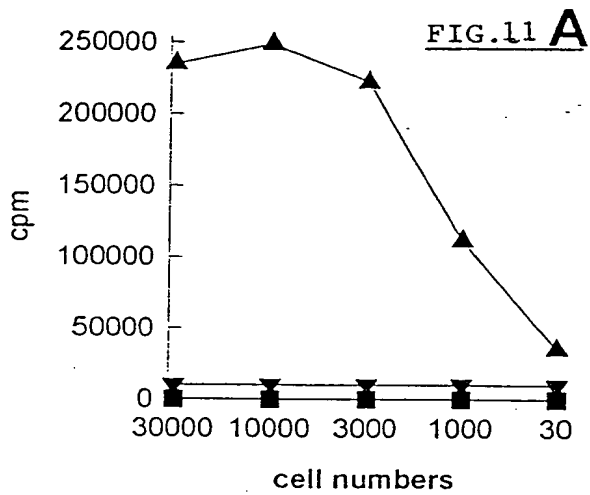
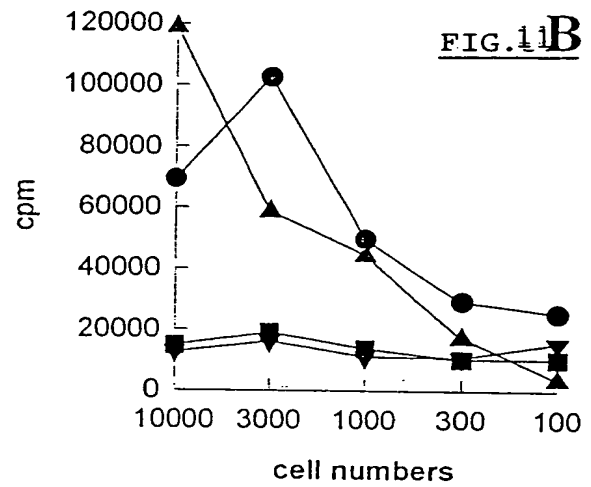


FIG. 10

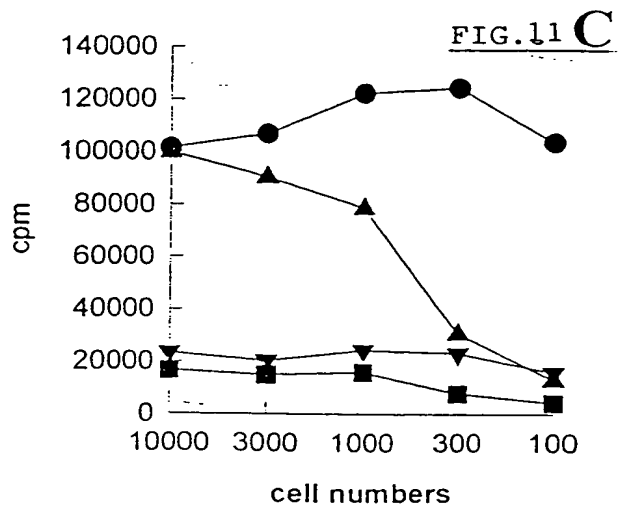
Insulin + hybridoma



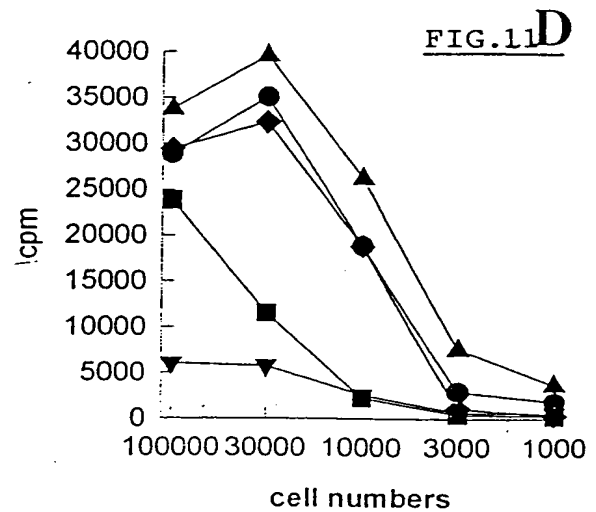
allo MLR Proliferation



allo MLR IL-2



allo MLR +/- anti B7



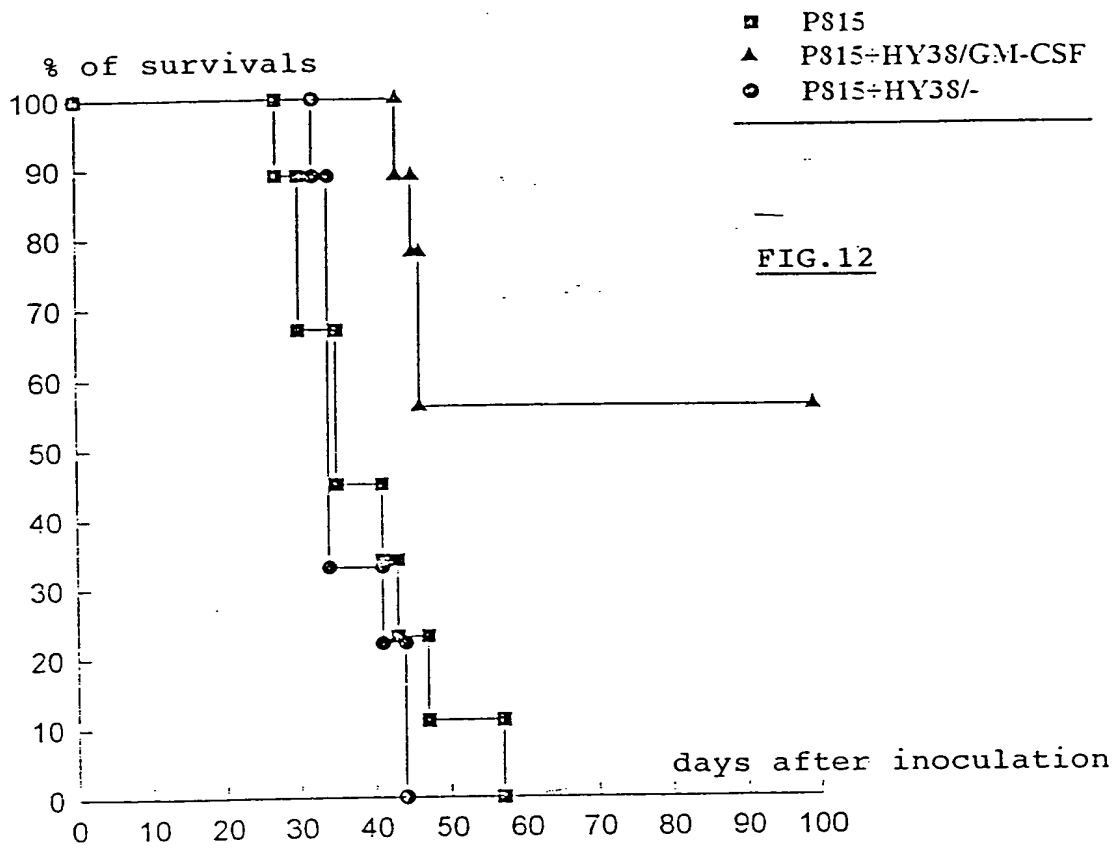


FIG.12

- A**
- ▲ L1210+P815 (7X)
 - ▼ L1210+HY38/GM-CSF (7X)
 - ◆ P815+P815 (7X)
 - ◆ P815+HY38/GM-CSF (3X)
 - P815+HY38/GM-CSF (7X)
- B**
- ▼ untreated mice + P815 ascite
 - surviving mice treated with HY38/GM-CSF (7X) + P815 ascite
 - surviving mice treated with HY38/GM-CSF (3X) + P815 ascite

